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NRO REVIEW COMPLETED

23 July 1962

REMARKS PAR & The Record

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: Record Significant Perelopsetta GATART Legise Progress

ILS PERSON

dated 21 June 1962 "Madon - CAGASC Engles Program"

l. jelime beliet

A. Charles

Simon delivery of engine ID-1 for simpless fit check on 11 June 1962 changing conditions here distated the associatry that cortain engineering changes to incorporated prior to flight. Some but not all of these changes were enticipated and adminished prior to release of referenced successful. Until 12 July the total of these changes stood at 15. On this date, Headquarters was visited by the contractor who sivised of the necessity, as based upon his best conservative engineering indemnal, that additional changes involving mainly engine plushing be incorporated as well. A detailed regime conducted by the writer in Florida on 17 July places the total of these changes at 25. Group breshdown is as

(1) Afterburger Prol Partifold Conciliant

The interim fix for this intermittent leakage of reported in referenced mesorands proved not to be septembrily repostable on all engines topted. This resemblished incorporation of the longer lead time production fix involving replacement of the coupling with a few bolt flamme configuration. This lies is paring with hardware preliability targeted for I impact with subsequent annually and test operations.

(2) Demat Benedical VI

Hardware for correcting this operational problem surfaced in May and covered by referenced memorranism is not package.

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(3) Insine/Airfress Lestallations

Derive changes involving plumbing, bracketry, and instrumentation are required for installation compatibility. Eleven of these result directly from physical interferences with sinframe parts as surfaced during fit check on 22 June.

(A) Attended Installed Section Startings

Frair cherens involving an mispier plate, with furl central car, ignition tising, and deep valve tising are regulated in order to start as installed engine. The latter three were surfaced during engine starting tests 3 July when under the Lookseol starter with a similated lookheed airfrom lalet in Florida. Incorporation of the similated inlet presents drop at the engine from resulting in a different engine full flow schoolule requirement with revised attendent ignitive and duep valve tiring in addition to increment torque required from the startor. Lendtion timing which requires a menual contract match has been in coordination with Leekheed since at least 5 July. A new fuel flow actuable was established and Ally Dalacticace on 12 July. Hardware target for the new control with recut oun in L August. This item is potentially pening.

(5) Desided Sessid Hart

light changes designed to improve plumiding durability have been wided to the "must conform" list since 10 July. Six of those charges involve the strengthening or elimination of standalnes. Standpine climination has been planned as an improvement progrem since the change from branch to mechanical fittings in 1961. Intil very recently, it was intended that these and other changes would be retrofitted into dollvery encines during everboul. Resent development engine testing has revealed leaks to sens of the pipes covered by those six changes but always with extensating circusateness such as evidence of improper handling, wrenching, or assumbly thme nevertheless costing the stades of a doubt. Along with the given, these changes cover the elimination of all standpipes from the high presoure also of the hydraulic system even though no leaks have been revealed. In order to resow best engineering juigment times desires, it is that those changes which represent the first phase of this program be incorporated prior to flight. Those charges are not now contag.

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(6) ADMINISTRAÇÃO PROPERTO DE PROPERTO DE

Cffidal

Two minor non pasing charges to the soccasory drive shaft involve the imporporation of improved o-ring scale for the shaft cover bousing and a charged shaft shear section location.

te introduce

The impact of the above changes togother with the requirement that then be dense in Hartford distates the redelivery of the first engine on 15 ingust with the second following on 31 August. A comparison of the new probable deliveries with the existing official schedule through December 1962 is presented beyond the

		and the state of t		
in a		*		
July		3		
Angles		4	**	2
	3	ry.	4	6
	*	11.	3	7
*committee	•	3 6	2	12
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2. Bedreit Martine Statemer

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Sequinements exist at _____ for two separate back-up ungine starting systems for two separate and distinct reasons. Each system is discussed separately as follows:

to Jandan Test March

Secretar of 10	polition of recognical	difficulty.	with used the
warr law mantile	(3 propured) of the	continents	
starter wit. 776	(3 procured) of the it is which the	3 July and	NA MA TU
73420 \$5	an air turkim startis	ne and the la	the material field to

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hack-up for the engine test stard. This system requires to air turbine startors and a special engine nountable pearture. Headquarture is presenting from 1547 three ground air supply units, two being required for the two air turbines for each start and one as a specia. One unit is now in place, the second unit is ready for delivery, and the third is in final escendily. Lithough several successful JS engine starts made last made at units which the leadings of the parties and places and last made at units and the last way again encountered maintentiating the most for the back-our capability described above.	25X1
December of record one level angles starting test received administrates a very sanginal torque capability of the Lockheed air- frame classical mist secured to the engine face, Fratt & Shittee has taken the initiative with Headquarter's approval to design and process a jury rig back-up air testime starting system for starting an airframe installed J55 angles. This system deffers thereing an airframe installed J55 angles. This system deffers tourthee starters will be used per start because of the curticularies starters will be used per start because of the additional terrous required due to inlet depression and also altitudation day, and a special and-portable "plug-in" garrier is regarded because of sirfram engine markles garriery. This system, of which the first of these is terreted for a life anothing is the event the lockwood. In the other had are able to be been and are a built then nothing is the event the lockwood. In July by Headquarters as to whether they will seed ground air supply mits for this system, three of which (sindlar to those bring procured for the test stand system) will be required for each installed angles start. Availability of these waits is limited.	

2. Tank 3.4 Inches Cashiftentions

hours of look 342 endurance which has been starbuted to thermal shock

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regulting from encountry but starts, the Fach J.2 qualification has been delayed. Since the releases of referenced memorantum the burner can conter tube burning problem cited therein has descentrated repeatable improvement on orgine test sed is not now pasing. Some new and previously resognized factors bearing on this qualification are:

- 2. Desception derability desception on which test of the placeting standpips reconfiguration sited in paragraph In(5). This descentration should be completed in early August.
- b. The main fuel control Such 3.2 qualification rerun on 30 June cited in referenced association would have been successful had it not been for a temperature some serve failure at 25 house. This serve was implated and the best continued to 50 hours successfully. The serve failure has been attributed to lack of mitride in the platen bors, a quality control responsibility. Serve of the test in targeted for 30 July.

the initial hydraulic pump break-in test platter/
there wear problem elicit in referenced seconsiders has grown to
large propertions. Following home been periodily delayed posting
isolation of the problem believed to be associated which the identer
flace plating process. A medians joint Frest & Shittery
effort has not pimpointed the problem to date, however, problemary
results of pump testing empired over the last mediand indicate
that by a posteral tightening of all menulostaring process specifications
some pumps are again passing test. Since this problem has been
sensolated solely with the Pump (Soch J.J without oil additive),
Frest & Unitary indicator that if the Pump remains unavailable,
the engine test sight be conducted with a Pump using a new thereally
stable quilities.

d. Afterborner performance is now results, very close (27,000 possis) to the hoped for level required for 30,000 possis total engine take off threat targeted for the Sach 3.2 engine. This performance is not a limiting factor to the Sach 3.2 regime except that as much threat no possible is desired to assure getting to Sach 3.2

Convent best settletes indicate September for the Fach 3.2 qualification. Since this qualification represents a <u>nextinena</u> rating, it was be possible passing initial limited engine flight experience to approve contain auginos for intereditant short time experience into the Fach 3 regime on an at her back prior to qualification test completion.

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in the second

recommended their consideration to given to establishing a series of monthly or bi-contably inferral small meetings with the engine contractor preferably at his facility. The purpose of such meetings would be two-fold; to keep the UDA personally appraised of multipoted fact changing modificant effecting the over-all programs and to give the contractor the benefit of the personal reactions and guidance of the UDA on major issues. Personal Division, USA, has taken the liberty tentatively to plan one such meeting in early assumb.

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